

CMS R7210 - New Features and Improvements

Linked Makos

Added the ability to group Makos together for selection purposes. You can link Makos when you create them, and you can link existing Makos in Configure : Location. Linked Makos appear in a new Selection : Linked Makos menu, as well as the History drop down menu.

Third Party VPNs

Added the ability to create IPsec tunnels to multiple networks behind a single third party device. Previously, you had to create a separate third party device for each network.

CMS R7210 - Maintenance

- Alerts: Increased temperature threshold alert maximum to 85C / 185F.
- Audit: Fixed issue with the user Last Login timestamp not displaying correctly.
- Audit: Fixed issue with some audit events not displaying a title.
- DHCP: Fixed issue with closing the DHCP attribute edit window.
- Diagnostics: Added packet statistics to the VPN Cloud Connections diagnostic. Requires Makos running F6000 or higher firmware.
- Diagnostics: Added packet size and source IP support to ping and traceroute diagnostics.
- Diagnostics: Added warning to the Connections Flush diagnostic.
- Diagnostics: Added WAN Health Diagnostic. Requires Makos running F6000 or higher firmware.
- DNS: Fixed issue with DNS servers for secondary WANs not being used. Requires Makos running F6000 or higher firmware.
- Internet: Fixed display issue with MTU configuration when Automatic MTU selected.
- Network: Fixed display issue with LAN port identification images.
- VLAN: Now display the Mako IP for each VLAN in the VLAN table listing.
- VPN: Fixed issue with IPsec tunnel to a VLAN not updating immediately after a VLAN configuration change.
- VPN: Fixed issue with OpenVPN users unable to log in in rare circumstances.
- Wi-Fi: Added support for AP client isolation. When enabled, Wi-Fi clients will not be able to see each other while connected to the same SSID.

Have a suggestion to improve your experience with the Mako System? We'd love to hear from you! **support@makonetworks.com**



Changelog CMS R7210

Please consider the environment before printing this document.